

L Number	Hits	Search Text	DB	Time stamp
27	0	automatic near3 gain near3 control and digital near3 age and analog near3 agc	USPAT; US-PGPUB; DERWENT	2004/09/09 15:34
28	0	gain near3 control near3 loop and digital near3 age and analog near3 agc	USPAT; US-PGPUB; DERWENT	2004/09/09 15:34
29	244	gain near3 control near3 loop and digital near3 gain and analog near3 gain	USPAT; US-PGPUB; DERWENT	2004/09/09 15:38
30	9	(gain near3 control near3 loop and digital near3 gain and analog near3 gain) and digital near3 DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 15:35
31	56	(gain near3 control near3 loop and digital near3 gain and analog near3 gain) and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 15:44
32	215	digital near3 gain and analog near3 gain and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 15:44
33	182	gain near3 control\$6 and digital near3 gain and analog near3 gain and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 15:58
34	0	20040162104.URPN.	USPAT	2004/09/09 15:48
35	0	200267420.URPN.	USPAT	2004/09/09 15:56
36	84	gain near3 control\$6 near3 (digital near3 analog) and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 16:06
37	81	(gain near3 control\$6 near3 (digital near3 analog) and DC near3 offset) not qualcomm	USPAT; US-PGPUB; DERWENT	2004/09/09 15:59
38	55	gain near3 control\$6 near3 (analog near3 gain and digital near3 gain) and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 16:14
39	2	5808575.pn.	USPAT; US-PGPUB; DERWENT	2004/09/09 16:10
40	2	("4091380" "4584558").PN.	USPAT	2004/09/09 16:10
41	6	5808575.URPN.	USPAT	2004/09/09 16:10
42	74	(gain and control\$6).ab. and analog near3 gain and digital near3 gain and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 16:26
43	69	((gain and control\$6).ab. and analog near3 gain and digital near3 gain and DC near3 offset) not qualcomm	USPAT; US-PGPUB; DERWENT	2004/09/09 16:15
44	0	20040014450.URPN.	USPAT	2004/09/09 16:18
45	547	analog near3 gain and digital near3 gain and control\$5 near3 loop	USPAT; US-PGPUB; DERWENT	2004/09/09 16:27
46	121	analog near3 gain and digital near3 gain and control\$5 near3 loop and direct\$5 near3 conver\$9	USPAT; US-PGPUB; DERWENT	2004/09/09 16:31
47	9	(analog near3 gain and digital near3 gain and control\$5 near3 loop and direct\$5 near3 conver\$9) and mode near3 dc near3 (remov\$6 or offset)	USPAT; US-PGPUB; DERWENT	2004/09/09 16:31
48	9	(analog near3 gain and digital near3 gain and control\$5 near3 loop and direct\$5 near3 conver\$9) and mode near3 dc near3 (remov\$6 or offset\$3)	USPAT; US-PGPUB; DERWENT	2004/09/09 16:32
49	547	analog near3 gain and digital near3 gain and control\$5 near3 loop	USPAT; US-PGPUB; DERWENT	2004/09/09 16:35
50	12	(analog near3 gain and digital near3 gain and control\$5 near3 loop) and mode near3 dc near3 (remov\$6 or offset\$3)	USPAT; US-PGPUB; DERWENT	2004/09/09 16:32

51	97	(analog near3 gain and digital near3 gain and control\$5 near3 loop) and dc near3 offset\$3	USPAT; US-PGPUB; DERWENT	2004/09/09 16:36
52	87	((analog near3 gain and digital near3 gain and control\$5 near3 loop) and dc near3 offset\$3) not qualcomm	USPAT; US-PGPUB; DERWENT	2004/09/09 16:36
53	20	("5175749" "5212826" "5483691" "5617060" "5724653" "6009126" "6108529" "6370205" "6442380" "6459889" "6498927" "6498929" "6504498" "6504884" "6507241" "6507732" "6509777" "6516183" "6516185" "6516187" "2002/0123319").PN.	USPAT	2004/09/09 16:42
54	20	("5175749" "5212826" "5483691" "5617060" "5724653" "6009126" "6108529" "6370205" "6442380" "6459889" "6498927" "6498929" "6504498" "6504884" "6507241" "6507732" "6509777" "6516183" "6516185" "6516187" "2002/0123319").PN.	USPAT	2004/09/09 16:56
55	0	20030174783.URPN.	USPAT	2004/09/09 17:01

L Number	Hits	Search Text	DB	Time stamp
1	1239052	direct near3 conver\$9 and agc near3 digital	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
2	57	direct near3 conver\$9 and agc near3 digital	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
5	0	digital near3 variable near3 gain near3 amplifier and zero near3 IF	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
6	946	variable near3 gain near3 amplifier and direct\$6 near3 conver\$9	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
8	28	455/232.1-250.1.ccls. and AGC and DC near3 offset and ADC	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
9	37	455/232.1-250.1,219,130,550.1,575.1.ccls. and AGC and DC near3 offset and ADC	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
10	34	(455/232.1-250.1,219,130,550.1,575.1.ccls. and AGC and DC near3 offset and ADC) and receiver	USPAT; US-PGPUB; DERWENT	2004/09/09 14:39
15	0	20030207674.pn. and digital near3 sampl\$6	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
17	0	20030100286.URPN.	USPAT	2004/09/09 14:40
3	4	(direct near3 conver\$9 and agc near3 digital) and digital near3 variable near3 gain near3 amplifier	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
4	4	("5517689" "5734683" "5787125" "6144708").PN.	USPAT	2004/09/09 14:40
7	29	(variable near3 gain near3 amplifier and direct\$6 near3 conver\$9) and digital near3 variable near3 gain	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
11	30	((455/232.1-250.1,219,130,550.1,575.1.ccls. and AGC and DC near3 offset and ADC) and receiver) not qualcomm\$8	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
12	9	("5083304" "5184349" "5222144" "5422909" "5469115" "5812025" "5867063" "5896064" "6064193").PN.	USPAT	2004/09/09 14:40
13	231	base near3 band and gain near3 control and DC near3 offset	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
14	1	20030207674.pn. and "132"	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
16	1	20030207674.pn. and sampl\$6	USPAT; US-PGPUB; DERWENT	2004/09/09 14:40
18	3	("6218899" "6271726" "6487419").PN.	USPAT	2004/09/09 14:40
19	5	("5812025" "5898912" "6240100" "6321073" "6498929").PN.	USPAT	2004/09/09 14:40
20	9	("5083304" "5184349" "5222144" "5422909" "5469115" "5812025" "5867063" "5896064" "6064193").PN.	USPAT	2004/09/09 14:40
21	5	("5471665" "5724653" "6009126" "6081558" "6366622").PN.	USPAT	2004/09/09 14:40
22	7	("4293736" "4327446" "4637067" "5459750" "5537675" "5712872" "5890059").PN.	USPAT	2004/09/09 14:40
23	6	("3559088" "4574251" "4757502" "4933986" "5081653" "5086437").PN.	USPAT	2004/09/09 14:40